No. 84-1244

Office Supreme Court, U.S.
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IN THE

## Supreme Court of the United States

OCTOBER TERM, 1984

Susan J. Davis, et al.,
Appellants,

v.

IRWIN C. BANDEMER, et al.,
Appellees.

On Appeal from the United States District Court for the Southern District of Indiana

#### MOTION TO AFFIRM

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## QUESTION PRESENTED

Whether the 1981 Indiana state legislative apportionment laws invidiously discriminate against an identifiable group of citizens in violation of the equal protection clause of the Fourteenth Amendment because the laws were designed to and do preclude the voters of one political party from electing a majority of the state legislature, through the use of bizarrely shaped districts which (1) ignore all existing political boundaries and communities of interest, (2) utilize an inconsistent mix of single, double and triple-member districts, and (3) are arbitrary and without justification.

## TABLE OF CONTENTS

	Page
QUESTION PRESENTED	i
TABLE OF AUTHORITIES	iv
STATEMENT	1
Introduction	1
Background	2
A. Indiana's Legislature And Politics	2
B. The 1981 Reapportionment	3
C. The 1982 Election Results	5
The Proceedings Below	6
ARGUMENT	8
A. A Political Group May Be The Target Of Un- constitutional Mapmaking	8
B. The 1981 Indiana Reapportionment Laws Clearly And Severely Disadvantage Demo- crats	9
C. The Plan Constitutes A Purposeful Effort To Wall Democrats Out Of The Legislative Process	14
D. The Plan Bears Every Objective Indication Of Arbitrary Governmental Action	14
1. The Legislative Process Was Exclusionary	14
2. Existing Boundaries Are Wholly Disregarded	15
3. Bizarre Shapes Abound	17
4. There Is A Total Lack Of Consistency	20
5. There Is No Justification For The Law	20
E. Defendants May Not Hide Behind The Principle Of "One Man, One Vote"	20
CONCLUSION	91

## TABLE OF AUTHORITIES

CASES:	Page
Burns v. Richardson, 384 U.S. 73 (1966)	8
Chapman v. Meier, 420 U.S. 1 (1975)	8
City of Mobile v. Bolden, 446 U.S. 55 (1980)	8
Denney v. State, 144 Ind. 503, 42 N.E. 929 (1896)	15
Fortson v. Dorsey, 379 U.S. 433 (1965)	8
Gaffney v. Cummings, 412 U.S. 735 (1973)	8
Reed v. Reed, 404 U.S. 71 (1971)	14
Reynolds v. Sims, 377 U.S. 533 (1963)	2
Rogers v. Lodge, 458 U.S. 613 (1982)	14
Royster Guano Co. v. Virginia, 253 U.S. 412 (1920)	14
Whitcomb v. Chavis, 403 U.S. 124 (1971)	
White v. Regester, 412 U.S. 755 (1973)	, 0, 10
CONSTITUTION AND STATUTES:	
Const. of State of Indiana, art. 1, § 23	6, 7
Const. of State of Indiana, art. 2, § 1	6
Const. of State of Indiana, art. 4, § 5	2
Const. of State of Indiana, art. 4, § 6	6, 15
U.S. Const. amend. XIV	6, 7
28 U.S.C. § 1983	6
OTHER AUTHORITIES:	
Backstrom, Robins & Eller, Issues in Gerryman- dering: An Exploratory Measure of Partisan Gerrymandering Applied to Minnesota, 62 Minn.	3
L. Rev. 1121 (1978)	9

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#### MOTION TO AFFIRM

Appellees Bandemer, et al., respectfully move that the Court summarily affirm the district court's decision declaring unconstitutional the Indiana reapportionment statutes.

#### STATEMENT

## Introduction

Appellants seek to reverse the decision of the United States District Court for the Southern District of Indiana declaring the 1981 Indiana state legislative apportionment laws to be in violation of the equal protection clause of the fourteenth amendment and enjoining the State from conducting elections pursuant to those laws.

## Background

## A. Indiana's Legislature And Politics.

The state legislature or "General Assembly" in Indiana consists of a 100-member House of Representatives and a 50-member Senate. Representatives are elected to two-year terms. Senators are elected to four-year terms. Senators' terms are staggered so that only one-half of the 50 senators are subject to reelection during any general election.

Article 4, Section 5 of the Constitution of the State of Indiana requires that at the first session of the General Assembly after each census the number of senators and representatives shall be fixed by law and apportioned among the several counties. Historically, Indiana's apportionment laws had allocated House and Senate seats among its 92 counties (or groups of counties) that elected their share of the General Assembly. If a county was entitled to more than one seat, all seats were elected at large from the county. The result of this system by 1972 was that Marion County (Indianapolis) elected 15 representatives and eight senators at large. The party that carried Marion County became the majority party. In reaction to Reynolds v. Sims, 377 U.S. 533 (1964), and Whitcomb v. Chavis, 403 U.S. 124 (1971), that pattern was changed in 1972. The first General Assembly after the 1980 census convened on November 18, 1980. As a result of the 1980 Republican landslide, the Republicans enjoyed a 63 to 37 advantage in the House and a 35 to 15 advantage in the Senate.

In Indiana the legislative process in each house is controlled by the political party holding a majority of seats in that house. The majority party in the House elects the Speaker, who in turn exercises absolute control over the committee to which bills are assigned and whether a bill will ever reach the floor for a vote. In Indiana, a Speaker wishing to prevent a piece of legislation from becoming

law may simply refuse to "hand it down" as a matter of unfettered discretion. Similarly, the majority party elects the floor leaders in both houses who control the flow of legislation, the assignment of members to committees and the appointment of committee chairmen.

Indiana is a "swing state" neither overwhelmingly Democratic or Republican. In "normal" years (1976 and 1982), the Republican candidates for Supreme Court Clerk and Reporter 1 received 51% and 50.8% of the statewide vote for the two major parties. (Exhibit 30.)<sup>2</sup> In the best Democratic years (1974 and 1958), the Republican totals decline to 44.3% and 44.6%, and in the best Republican years (1980 and 1972), the Republican totals were 56.1% and 57.4%. (Exhibit 30.) Although there is a small third-party vote for statewide offices, there is no significant third-party vote for legislative seats. Because the Senate is elected for staggered terms (one-half stands every two years), two elections are necessary to gain control of both houses. A party that can insulate itself from swings of up to 10% from the norm can effectively perpetuate its control of the state legislature (i.e., can keep a majority despite a 55% vote for the opposition).

## B. The 1981 Reapportionment.

The reapportionment process began during the 1981 legislative session on February 13 when House Bill 1475 was introduced by members of the Republican leadership.

<sup>&</sup>lt;sup>1</sup> Experts for both sides agreed that the vote for these "anonymous" state offices (*i.e.*, those where the officials have very low name recognition) is the best indication of party vote. See generally, Backstrom, Robins & Eller, Issues in Gerrymandering: An Exploratory Measure of Partisan Gerrymandering Applied to Minnesota, 62 Minn. L. Rev. 1121, 1131-39 (1978).

<sup>&</sup>lt;sup>2</sup> For the convenience of the Court, the statistical exhibits (exhibits 30, 31, 32, 35 and 39) cited in this Motion are included in the Appendix to this Motion. Other exhibits cited in this Motion have not been included in the Appendix to this Motion because of their size.

That bill was a "vehicle bill". That is to say, the bill had no content; all it did was amend the definitional paragraph of the existing statute apportioning the State for House Districts to include the phrase "standard metropolitan statistical area" and change the date of the census from 1970 to 1980. (Exhibit 56.) A similar "vehicle bill", Senate Bill 80, was introduced by the Republican leadership in the Senate. (Exhibit 57.)

These bills were passed in their respective chambers and then sent to the other chamber where they were amended by making wholly insignificant changes, solely so the two bills, no longer identical, would be referred to a conference committee. By virtue of the procedural rules adopted by the Republican majority in the General Assembly, a bill once assigned to conference committee could be returned to the legislature for a vote only if approved by a unanimous vote of the conferees. All the members of the conference committee to which these vehicle bills were referred were Republicans.

After the vehicle bills had been assigned to the conference committee, the process of giving the bills substance began. This work was done by a few members of the Republican leadership and their staff in an office rented for them by the Republican State Committee. The major tool used in this process was a computer system provided by a Detroit, Michigan computer firm, Market Opinion Research ("MOR"). MOR's services were obtained, again not by the state legislature, but by the Republican State Committee. The Republican State Committee paid MOR \$250,000 for those services.

The members of the legislative minority and the public were totally excluded from the map drawing process. They did not have access to the computer equipment, programs or data <sup>3</sup>; nor were they given the opportunity to view any preliminary maps. Similarly, at no time during the two and one-half month period the majority was reapportioning the State did the Republican majority afford the citizens of the State of Indiana an opportunity to comment on any proposed maps.

The legislative session was, by law, required to end on April 30, 1981. On April 28, the conference committee unveiled for the first time the majority's plan for new legislative districts. This disclosure of the contents of the heretofore empty bills was the first time anyone other than Republican legislators or party officials had an opportunity to view these enormously complex plans. On the final day of the 1981 regular session, the Senate and House adopted the conference report, voting along party lines. During the 1982 legislative session, technical revisions were made in the bills in order to correct a number of mechanical errors such as inconsistencies in the districts as drawn during the 1981 session.

#### C. The 1982 Election Results.

In November 1982, a general election was held under the 1981 reapportionment plan. That election reflected a "normal" year. Of the three statewide races for the anonymous offices (auditor, treasurer and court clerk), two Republicans and one Democrat won. Each of the six candidates received between 48.9% and 51.1% of the statewide vote. (Exhibit 31.) The statewide Democratic vote for the average of the auditor and court clerk races was 50.15%. (Exhibit 35.)

Democratic candidates for the Indiana House received 51.9% of all votes cast statewide for House races. (Ex-

<sup>&</sup>lt;sup>3</sup> The raw data is theoretically a matter of public record, but only theoretically. The election returns by precinct are buried in various

forms in the offices of 92 county clerks. Simply collecting the data and then tabulating it to determine the political make up of a proposed district is not practical without access to Marketing Opinion Research's data base in any period of time less than several months.

hibit 31.) Nevertheless, only 43 Democrats were elected to the House of Representatives. The Democratic vote in the 51st most Democratic House district was only 44.4% (Exhibit 32), 5.6% shy of the amount needed to unseat the majority, and outside the 10% swing vote (5.6% is 13% of 44%) that either party has obtained in even a landslide year.

In the Senate, 13 Democrats and 12 Republicans were elected. This reflected the fact that 13 of the 18 senate districts favorable to Democrats were up for election in 1982. If the 1984 election produced the same 50.15% Democratic vote, only 7 more Democrats would be expected to win for a total of 20 Democratic senators. (Exhibit 39.) Thus, under the 1981 reapportionment laws consecutive elections with a 50.15% Democratic vote would result in a Senate which was only 40% Democratic.

## The Proceedings Below

In January 1982, this lawsuit was filed by Irwin C. Bandemer, Obi Badili, Ra-Nelle Pearson, George Womack Jr., Edward O'Rea, John Higbee, and David Scott Richards (the "Bandemer plaintiffs"), all Democrats and registered voters of the State of Indiana. Plaintiffs alleged that all districts in the House and Senate were drawn for the specific purpose of, and had the effect of, minimizing or cancelling out the voting strength of the political minority to which they belonged in violation of the equal protection clause of the fourteenth amendment to the United States Constitution, 28 U.S.C. § 1983, article 2, section 1, of the Constitution of the State of Indiana, and article 1, section 23, of the Constitution of the State of Indiana. Plaintiffs also alleged that the Senate reapportionment law unnecessarily divided the State's counties in violation of article 4, section 6, of the Constitution of the State of Indiana, and that both reapportionment laws created population variances between voting districts in excess of those required in violation of article 2, section

1 and article 1, section 23 of the Constitution of the State of Indiana. Plaintiffs requested a judgment declaring the reapportionment laws unconstitutional and enjoining defendants from administering and enforcing the reapportionment laws.

On February 2, 1982, a second lawsuit was filed challenging the State's reapportionment laws. The second suit was filed by the N.A.A.C.P. State Conference of Branches, the individual branches from the cities of Indianapolis, Fort Wayne, Gary and East Chicago, and eight individual citizens (the "NAACP plaintiffs"). The court consolidated the two cases for all purposes.

After trial, the district court found that the Bandemer plaintiffs had proved both discriminatory intent in the enactment of the reapportionment laws and discriminatory impact on an identifiable group of voters. The court ruled that the Bandemer plaintiffs had been intentionally discriminated against in violation of the fourteenth amendment to the United States Constitution. The court's Order declared the Indiana reapportionment laws unconstitutional and enjoined state officers responsible for implementing the election laws from holding elections pursuant to those reapportionment laws. The court gave the 1985 session of the General Assembly the opportunity to enact legislation to redistrict the State and reapportion the legislative seats in the General Assembly. To date, the General Assembly has not acted.

#### ARGUMENT

The only novel aspect of this case is factual. It is the egregiousness of the blatant gerrymandering of the electoral districts for the Indiana legislature in the apportionment plan found unconstitutional by the court below. The law applied by the lower court is far from novel. Rather, the lower court's ruling is based upon well-established principles repeatedly stated by this Court.

# A. A Political Group May Be The Target Of Unconstitutional Mapmaking.

This Court has long stated that an apportionment plan that invidiously discriminates against a political group violates the equal protection clause. In Fortson v. Dorsey, 379 U.S. 433, 439 (1965) (emphasis added), the Court noted that "It might well be that, designedly or otherwise, a multi-member constituency apportionment scheme, under the circumstances of a particular case, would operate to minimize or cancel out the voting strength of racial or political elements of the voting population." The same language (explicitly recognizing that a political group may be the target of unconstitutional gerrymandering if the facts are proven) has been repeated by the Court in Burns v. Richardson, 384 U.S. 73, 88 (1966); Whitcomb v. Chavis, 403 U.S. 124, 143 (1971); White v. Regester, 412 U.S. 755, 765 (1973); Gaffney v. Cummings, 412 U.S. 735, 751 (1973); Chapman v. Meier, 420 U.S. 1, 17 (1975); and City of Mobile v. Bolden, 446 U.S. 55, 66 (1980).

Here, plaintiffs proved that they were the target of reapportionment laws that were intended to have and had the effect of cancelling out their voting strength as a distinct and readily identifiable 4 political element of the electorate. The record relied on by the district court proves this invidious discrimination, not merely by relying on a presumption, but by showing both purpose and effect by a preponderance of the evidence, indeed beyond a reasonable doubt. For that reason, this case presents no substantial question of law.

## B. The 1981 Indiana Reapportionment Laws Clearly And Severely Disadvantage Democrats.

This is purely and simply a case of unadorned and unconstitutional gerrymandering in the most extreme form. The Republican leadership in the State of Indiana announced its intention to exercise the power of its control of the state government to have "as many Republican districts as possible" (Dailey Dep. 20, 63) and "to hurt the Democrats as much as possible" (Bosma Dep. 110). In order to attain their stated purpose the majority resorted to a process that completely excluded members of the minority party (and all other citizens of the State) and developed a reapportionment plan that relied on bizarre shapes, ignored all traditional political boundaries. and mixed 61 single, 9 double and 7 triple-member districts in an effort to "stack" and "crack" Democratic voters so as to minimize the effectivenes of their vote and cancel their opportunity to elect a majority of the legislature.

That the majority party succeeded was clear from the results of the first election under the plan. Despite receiving 51.9% of the statewide vote, the Democrats captured only 43 of the 100 seats in the House. (Exhibit 31.) And, although the results in the Senate, if viewed superficially, may appear "fair", they actually reflect the same extreme bias against the minority. It is true, as the dissent below points out, that 13 of 25 Senate seats up for election in 1982 were won by Democrats and that such a result would appear to be in keeping with the 50.15% baseline Democratic vote. But this superficial analysis

<sup>&</sup>lt;sup>4</sup> In addition to the general election results, the location of a party's affiliates in Indiana is easily determined because primary voting requires a declaration of intent to vote for a majority of that party's candidates in the general election.

suffers from a fatal fundamental flaw—it considers only half of the story. Thirteen of the 25 seats up for election in 1982 were Democratic in composition. (Exhibit 39.) In contrast, only seven of the 25 seats up for election in 1984 were Democratic in composition. (Id.) Even if Democrats received a slight majority of the statewide vote again in 1984, they would have gained only another seven Senate seats for a total of 20 of the 50 seats. (Exhibit 39.) Thus the contention by the dissent and by appellants that the 1982 Senate results show the fairness of the plan rests on a fundamental logical error. The effect of the plan is severe, indeed prohibitive of an effective vote by the minority.

The districting in two of Indiana's most populous metropolitan areas—Indianapolis (Marion County) and Fort Wayne (Allen County)—presents particularly striking examples of the majority's use of "stacking" (i.e., compressing the minority vote into one district) and "cracking" (i.e., splitting a concentration of minority voters among several districts) to disadvantage the minority. Marion County (which is the City of Indianapolis) is slightly Republican in political composition. The county's 1980

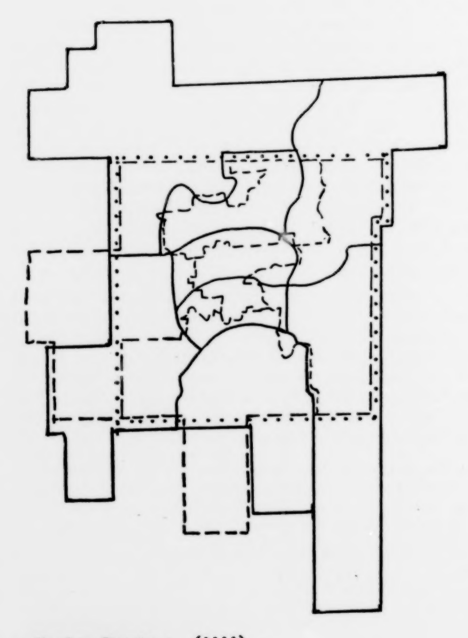
population of 765,233 (Exhibit 23) entitles it to precisely 14 Representatives and 7 Senators. Undaunted by this statistic, the majority created 5 three-member House Districts for Marion County by patching on areas from two contiguous counties. This creative cartography enabled the majority to continue to stack Democratic voters in one three-member district in the hole of the donut while diluting significant concentrations of Democratic voters into the four three-member districts in the surrounding area. The result is 12 safe seats for the majority. Schematically, this can be seen on page 12. Marion County is essentially a square. The detailed lines of the districts are too irregular to be depicted in a documents of the size of this brief.

In Allen County, also essentially a square, the same goal gave rise to a different scheme. Rather than "stacking" the minority vote, the majority "cracked" it in half by splitting the otherwise Democratic City of Fort Wayne in two and combining each half with parts of the rest of Allen County and parts of three surrounding rural counties to create two solidly Republican three-member districts. This is shown on page 13.

The result of these techniques was the election of 18 (86%) Republican representatives and 3 (14%) Democratic representatives from these two areas that compose 21% of the State. This despite the fact that the vote in these areas was 46.3% Democratic. (Exhibit X.)

<sup>5</sup> The dissent's analysis of the election data suffers from other factual and logical errors. The dissent relies on an average of the results for the 1982 auditor's race (50.8% vote for the Democratic candidate), 1982 court clerk race (48.7% Democratic vote) and the 1980 court reporter's race (43.9% Democratic vote) to conclude that "the measure of the Democratic voting strength statewide in Indiana" was 46.8%. (A-45.) The average of the three races relied on by the dissent is 47.8%, not 46.8%. This methodology is also flawed. It averages a "normal" year (1980) with a Republican year (1982) and omits any Democratic year. Moreover, the percentages used by the dissent reflect the Democratic percentage of the total vote including third-party candidates for statewide office. The only useful statistic—Democratic vote as a percentage of the two party vote—results in a measure of Democratic voting strength of 48.06% for those two years. (Exhibit 31.)

<sup>&</sup>lt;sup>6</sup> The dissent erroneously states the Democratic vote in Marion County to be 39% in 1982. The correct figure is 48.5%. (Exhibit X.)



Marion County (\*\*\*)
Senate Districts (---)
House Districts (---)
- 5 three-member

Allen County Senate Districts (\_\_\_\_) House Districts (----)
- 2 three-member

## C. The Plan Constitutes A Purposeful Effort To Wall Democrats Out Of The Legislative Process.

Two fundamental equal protection doctrines support the ruling below. Either is independently sufficient to affirm the judgment. First, a state may not intentionally disadvantage any class of citizens in the exercise of their fundamental right to vote. Rogers v. Lodge, 458 U.S. 613 (1982). That is precisely what appellees proved and the district court found occurred in Indiana. Thus, whether or not a finding of intent is a necessary element of such an equal protection claim, it is sufficient to establish such a claim when the intent and effect are shown. It is beyond doubt that an intentionally discriminatory apportionment plan is constitutionally impermissible. It is likewise beyond doubt that a finding of such an intent is fully supported, indeed mandated, by the evidence in this case as detailed in the district court's opinion. The dissent does not challenge that finding.

# D. The Plan Bears Every Objective Indication Of Arbitrary Governmental Action.

Regardless of intent, any legislative classification of citizens must be rational and based on legitimate state interests. Royster Guano Co. v. Virginia, 253 U.S. 412, 415 (1920); Reed v. Reed, 401 U.S. 71, 76 (1971). On its face, the 1981 Indiana apportionment law treats different classes of citizens differently by placing them in different types of districts. No justification for any of these differences was offered in the district court. And there is none. The evidence reveals only a wholly irrational plan unsupported by any interests other than advantage to the majority, which is by definition impermissible, just as much as a tax on members of only one party.

1. The Legislative Process Was Exclusionary. The legislative process used to adopt the Indiana reapportionment laws featured a secret plan, vehicle bills, specious amendments, an all majority conference committee, so-

phisticated technology paid for by the majority party, and an eleventh hour vote. By employing these tactics, the majority managed effectively to exclude any opportunity for comment or review by the minority or the public. In so doing, the real purpose of the legislative process was revealed—the adoption of a reapportionment law of the majority, by the majority and for the majority. The findings of the district court are fully supported by the record.

2. Existing Boundaries Are Wholly Disregarded, Article 4, Section 6, of the Indiana Constitution requires that, "no county, for senatorial apportionment, shall ever be divided." In 1896, the Indiana Supreme Court held that when this requirement must yield to population equality, it should be bent only to the extent necessary. Denney v. State, 144 Ind. 503, 42 N.E. 929 (1896). In devising the Senate plan, the majority chose simply to ignore the standard constitutional doctrine. The 1981 plan divides the counties in Indiana 73 times-far more than was necessary to meet the requirements of equal population, and far more than the previous districting law, which divided counties only 53 times, or an alternative map, which divided counties only 38 times. There is not a single district in the 1981 law that is comprised solely of any county or group of counties. In this respect, the 1981 plan is completely different from the Indiana plan involved in Whitcomb v. Chavis, 403 U.S. 124 (1971), where counties in Indiana were assigned at large delegations in proportion to their population.7

The majority's blatant disregard for existing political boundaries is apparent in view of the fate of political subdivisions under the plan which are themselves a multiple (within the 2% population deviation utilized by the

<sup>&</sup>lt;sup>7</sup> For the majority to give Marion County 14 at large representatives and seven senators (which its population perfectly fits) would run the risk that the whole delegation and therefore the legislature itself could be captured.

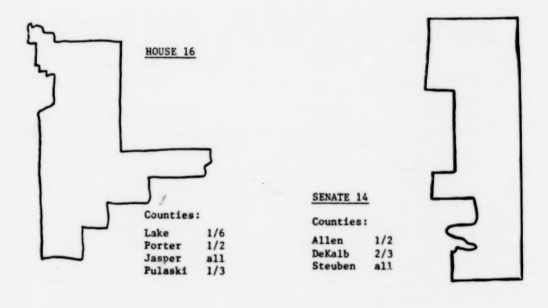
majority) of the ideal district size. Rather than use these natural building blocks, the majority split every one of them. The following are examples.

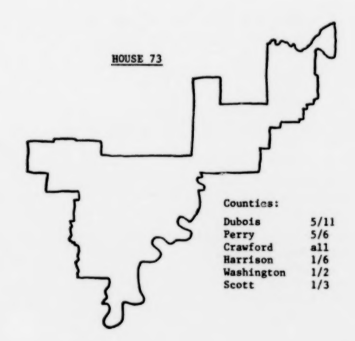
Political District	Population/ Deviation	Potential Districts	Representation Under Current Law
LaPorte Co. (County and City of LaPorte)	108,632 (1.0%)	2 house 1 senate	Parts of 1 double- member and parts of 1 single-member house district. Parts of 2 senate districts.
Marion Co. (Coterminous with City of Indianapolis)	765,233 (0.4%)	14 house 7 senate	All of 3 and parts of 2 triple- member house districts. All of 3 senate districts and parts of 5 others.
Vanderburgh Co. (Contains City of Evansville)	167,515 (1.7%)	3 house	All of 1 and parts of another single- member house district and parts of 1 double- member house district.
St. Joseph Twp. (Allen Co.)	55,381 (0.8%)	1 house	Part of 1 triple- member house district.
Jeffersonville Twp. (Clark Co.)	55,831 (1.6%)	1 house	Divided between 2 single-member house districts.
Portage Twp. (St. Joseph Co.)	109,694 (.09%)	2 house 1 senate	Part of 1 single- member and 1 double-member house district. Part of 3 senate districts.
City of South Bend	109,727 (.06%)	2 house 1 senate	Part of 2 single- member and 1 double-member house districts. Part of 3 senate districts.

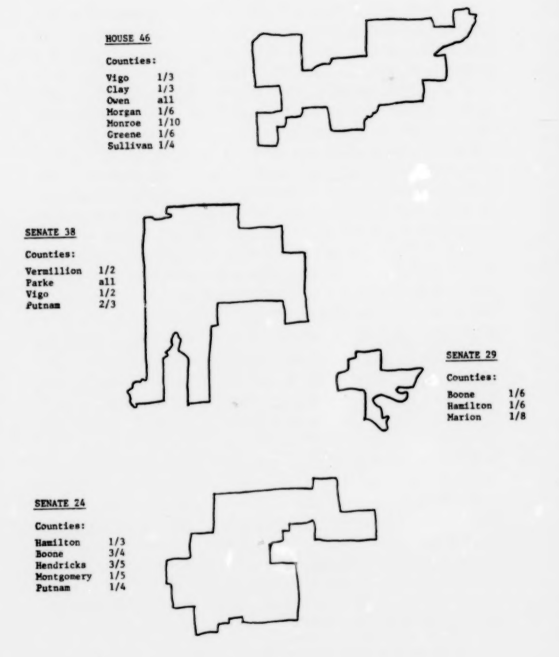
3. Bizarre Shapes Abound. As is typical of gerry-mandering for whatever purpose, the plans employed by the majority include many grotesque districts. As noted by the district court:

District 66 . . . begins in the southwest townships of Bartholomew County, includes ten of the twelve townships in Jackson County, includes one township in Jennings County, goes through a narrow passage by taking in Johnson and Lexington townships in Scott County, then expands into Clark County until reaching the state border at the Ohio River. District 42 fills a narrow portion of the state beginning with northern Vigo County at the southern most point and extends approximately 50 to 55 miles north to include one township (Hickory Grove) of Benton County. Along the way, the district picks up one northwest township of Parke County, splits Fountain County, and includes all of narrow Vermillion County.

Those two districts are not alone. Examples of some others appear on the next two pages.







4. There Is A Total Lack of Consistency. The Indiana reapportionment laws reflect no consistent policy and none was even urged upon the district court. Juxtaposition of the House and Senate maps reveals not a single case of nesting, that is, two House districts contained within a single Senate district. Instead, the combination of the boundaries of the House and Senate districts creates a dizzying array of competing lines. The use of multimember districts is wholly inconsistent. They appear in urban and rural areas. The seven triple-member districts appear in the State's first and third largest urban areas, but not its second (Gary), fourth (South Bend), or fifth (Evansville), even though all but Indianapolis are similar in size. In some instances the multimember districts are used to concentrate common interests and in others to split them in half.

5. There Is No Justification For The Laws. The plan bears all indicia of irrationality. If the laws make any sense at all, they make sense only from the perspective of disadvantaging a minority political party—the perspective from which the maps were in fact drawn. Exhibits 51 and 52 show alternative ways to divide Indiana into only three districts, each electing at large delegations. Exhibit 52 creates a Democratic fortress by giving a majority of seats to the Northwest and Southern parts of the State. Exhibit 51 gives the Republican center a majority. Under each of these maps, one party or the other would control the legislature under any foreseeable election result. These hypothetical, ridiculous and obvious abuses of majority power are not distinguishable in principle from the 1981 Indiana reapportionment laws.

# E. Defendants May Not Hide Behind The Principle Of "One Man, One Vote".

Appellants' claim that reliance on the principle of "one man, one vote" insulates otherwise discriminatory reapportionment laws from challenge ignores the repeated admonitions to the contrary by this Court. As the evidence below overwhelmingly demonstrates, the creators of the Indiana apportionment plan believed that as long as the districts, although of different sizes, contained populations in proportion to their representatives, they were free to design a plan which would effectively insulate them from ever losing control of the legislature. "A districting plan may create multimember districts perfectly acceptable under equal population standards, but invidiously discriminatory because they are employed 'to minimize or cancel out the voting strength of racial or political elements of the voting population." City of Mobile v. Bolden, 466 U.S. 55, 69 n. 14 (1980), quoting Gaffney v. Cummings, 412 U.S. 735, 751 (1973). Use of sophisticated computer technology to ensure achieving that impermissible goal while satisfying numerical standards at the same time does not make that effort constitutional. To hold otherwise would fly in the face of the principles of representative government and equal protection of the laws that this Court's long line of apportionment cases has sought to protect. It simply reduces adherence to population guidelines to a game in which the mapmaker aided by technology can accomplish everything that was available to pre Baker v. Carr cartographers.

#### CONCLUSION

The judgment of the district court should be affirmed.

Respectfully submitted,

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# **APPENDIX**

#### APPENDIX

## [PLAINTIFF'S EXHIBIT 30]

# PERCENT OF THE VOTE FOR DEMOCRATIC CANDIDATES FOR REPORTER AND CLERK OF THE SUPREME & APPELLATE COURTS

Year	Percent Democratic	Average of Two Races	(This two race average
1954 1956 1958 1960 1962 1964 1966 1968 1970 1972 1974 1976 1978 1980 1982	48.8% 44.2% 55.4% 49.0% 49.7% 54.7% 46.1% 46.4% 50.5% 42.6% 55.7% 49.0% 46.4% 43.9% 49.2%	46.5% 49.8% 52.2% 49.35% 52.2% 50.4% 46.25% 48.45% 46.55% 49.15% 52.35% 47.7% 45.15% 46.55%	affects the control of the Senate with half of the members elected every 2 years.)
15 Election	Average = 48.8%		

# [PLAINTIFF'S EXHIBIT 31] STATEWIDE ELECTION SUMMARY—1982

U.S. SENATOR	Lugar	Fithian	%
	978,301	828,400	45.85%
U.S. CONGRESS TOTAL	ALL	ALL	
	909,731	882,378	49.2%
SECRETARY OF STATE	Simcox	Beardsley	
	800,008	842,226	48.6%
AUDITOR OF STATE	Loos	Cox	
	845,464	883,240	51.1%
TREASURER OF STATE	Ridlen	Bell	
	864,247	852,725	49.7%
CLERK OF THE COURTS	O'Laughlin	Evans	
	871,632	844,450	49.2%
STATE REPRESENTATIVES	ALL REP.	ALL DEMO.	
	808,681	872,430	21.9%
STATE SENATORS	ALL REP.	ALL DEMO.	
	402,492	454,849	53.1%

STATE REPRESENTATIVES	REPUBLICAN	LICAN	DEMOCRAT	RAT		REPUBLICANS	DEMOCRATS	
		cand.		cand.		ELECTED	ELECTED	
83 opposed	735,952	(83)	724,671	(83)	49.6%	51	32	
17 unopposed	72,729	(9)	147,759	(11)	67.0%	9	11	
TOTAL	808,681	(68)	872,430	(94)	51.9%	57	43	
Votes p r candidate	= 9,086		9,281					
STATE SENATOR	REPUBLICAN	LICAN	DEMOCRAT	RAT				
		cand.		cand.				
22 opposed	378,873	(22)	404,230	(22)	51.6%	11	11	
3 unopposed	23,619	(1)	50,619	(2)	68.2%	1	63	
	402,492	(23)	454,849	(24)	53.1%	12	13	
Votes per candidate	=17,500		18,952					

## [PLAINTIFF'S EXHIBIT 32]

## Ranking of House Districts, 1982 Election Results

Rank	Demo.	Repub.	Dist.	Margin	% Demo.
1.	Clingan		(42)	+15,724	100.0%
2.	Mosby		(14)	+14,874 (2)	100.0%
3.	Goodall		(34)	+14,749	100.0%
4.	D. Hume		(63)	+14,298	100.0%
5.	Phillips		(74)	+14,204	100.0%
6.	Brown		(14)	+14,049 (2)	100.0%
7.	Katic		(12)	+12,616.5 (2)	100.0%
8.	Robertson		(70)	+12,547	100.0%
9.	Harris		(12)	+12,292.5 (2)	100.0%
10.	Goble		(67)	+11,942	100.0%
11.	Crawford	Geburh	(51)	+11,402.7 (3)	84.7%
12.	Day	Leonards	(51)	+11,394.3 (3)	84.7%
13.	Summers	Shaw	(51)	+11,355 (3)	84.5%
14.	Petterson		(11)	+10,463 (2)	100.0%
15.	Heeke	Eddleman	(73)	+7,043	67.8%
16.	Bischoff	Grant	(68)	+6,605	67.9%
17.	P. Bauer	Melton	(7)	+6,513 (2)	70.0%
18.	Cook	Cervenka	(17)	+6,435	65.8%
19.	Kromkowski	Niezgodski	(7)	+6,312.5 (2)	69.3%
20.	Hays	Tabor	(77)	+6,215	71.8%
21.	Cochran	Wilson	(72)	+5,894	66.8%
22.	Hellman	Dees	(43)	+5,441	63.8%
23.	Hill	Jones	(66)	+5,162	64.5%
24.	Dobis	Gunning	(13)	+5,068	65.4%
25.	Jontz	Diener	(25)	+4,614	61.1%
26.	Roach	Pierce	(45)	+4,343	62.2%
27.	Hric	Becich	(11)	+4,199 (2)	64.0%
28.	Avery	Davis	(75)	+3,794.5 (2)	59.6%
29.	Snider	Gardner	(64)	+3,660	59.1%
30.	Lutz	Nix	(76)	+3,346	58.7%
31.	Campbell	Stewart	(37)	+3,020	58.0%
32.	Marshall	Pruett	(69)	+2,692	56.2%
33.	Bowser	England	(9)	+2,581.5 (2)	58.4%
34.	Underwood	Mikus	(55)	+2,189	56.2%
	Schultz	Poling	(61)	+1,782	57.3%

## [PLAINTIFF'S EXHIBIT 32—Continued]

Rank	Demo.	Repub.	Dist.	Margin	% Demo.
36.	Tincher	Brighton	(46)	+1,212	53.19
37.	Schuck	Johnson	(30)	+1,034	52.9%
38.	Klinker	Long	(27)	+901	52.4%
39.	Jones	Bradshaw	(26)	+897	53.0%
40.	Price	Aller	(5)	+891	53.2%
41.	Wilson	Collins	(10)	+770.5 (2)	52.69
42.	Hayes	Craig	(59)	+728	51.89
43.	Turner	Henderson	(31)	+547.5(2)	51.79
44.	Auer	Stephan	(21)	-302	49.39
45.	Beery	Mishler	(22)	-521	48.59
46.	Winger	Duckwall	(31)	-606.5(2)	48.29
47.	B. Bauer	Taylor	(8)	-766	47.99
48.	Davis	Hoover	(33)	-1,193	46.89
49.	Francekovic	Mangus	(6)	-1,334	46.59
50.	Vandivier	Mullendore	(58)	-1,520	45.49
51.	Potter	Wathen	(71)	-1,604	44.49
52.	Glendening	N. Becker	(24)	-1,661	46.09
53.	Sheets	Worden	(20)	-1,873.7(3)	44.19
54.	Esgate	Ayres	(10)	-1,922.5(2)	44.29
55.	Wright	Dean	(62)	-2,117	44.89
56.	Gondeck	Budak	(9)	-2,174.5(2)	43.09
57.	Dieselberg	Regnier	(29)	-2,265	44.49
58.	Gwyn	Fifield	(15)	-2,328 (2)	42.29
59.	Szakaly	Bales	(60)	-2,391	43.19
60.	Roe	Fox	(2)	-2,471	41.39
61.	Orr	Harper	(50)	-2,614 (3)	42.59
62.	Womack	Engle	(20)	-2.654.3(3)	41.99
63.	Landfair	Dailey	(35)	-2,785	42.29
64.	Creech	Hibner	(56)	-2,778	41.09
65.	White	V. Becker	(75)	-2,938 (2)	41.59
66.	Charnstrom	Buell	(50)	-2,940 (3)	41.69
67.	Bowen	Davis	(28)	-2,940	42.19
68.	Holtan	Reppa	(15)	-2,944.5(2)	40.59
69.	Puro	Warner	(4)	-2,977	38.69
70.	Roberts	Miller	(50)	-2,992.7(3)	41.49
71.	Seyfried	Schmidt	(52)	-3,034.3(3)	41.79
72.	Banning	Pond	(20)	-3,089 (3)	40.39

[PLAINTIFF'S EXHIBIT 32—Continued]

Rank	Demo.	Repub.	Dist.	Margin	% Demo.
73.	Handlon	Leeuw	<b>(52)</b>	-3,136.7(3)	41.4%
74.	Barnets	Gabet	(19)	-3,200 (3)	39.1%
75.	C. Jones	Coleman	(54)	-3,234	40.8%
76.	McQueen	Dorbecker	(52)	-3,276.7(3)	41.1%
77.	Ray	Harper	<b>(19)</b>	-3,277 (3)	38.9%
78.	Montgomery	Musselman	(23)	-3,398	40.5%
79.	Hopkins	Alderman	(19)	-3,433.3(3)	38.4%
80.	Vandenbark	Bray	(47)	-3,456	38.5%
81.	Hayden	McIntyre	(65)	-3,459	40.5%
82.	Bowman	Keeler	(49)	-3,705.3(3)	41.8%
83.	Merlau	Richardson	(53)	-3,759	39.5%
84.	Rodman	Spencer	(49)	-3,739.3(3)	41.7%
85.	Turner	Kiely	(36)	-3,950	41.3%
86.	Kirchner	Thomas	(44)	-4,041	39.6%
87.	Svihlik	Mannweiler	(49)	-4,110.3(3)	40.9%
88.	Coudret	Pool	(41)	-4,163	39.1%
89.	O'Rourke	Espich	(32)	-4,665	38.6%
90.	Dellinger	Burkley	(48)	-4,864.3(3)	36.6%
91.	Richardson	Soards	(48)	-4,876 (3)	36.5%
92.	Graham	Nelson	(48)	-5,001 (3)	36.2%
93.	Baumgardner	Thompson	(40)	-5,411	33.6%
94.	Spelbring	Mock	(3)	-5,427	31.7%
95.		Mauzy	(18)	-11,331	.0%
96.		Roorda	(16)	-11,524	.0%
97.		Gerig	(1)	-11,558	.0%
98.		Moberly	(57)	-12,050	.0%
99.		Dellinger	(38)	-12,217	.0%
100.		Donaldson	(39)	-14,049	.0%

## [PLAINTIFF'S EXHIBIT 35]

## Average of 1982 Election Results for Auditor and Court Clerk by House District

	and Court Clerk by House District		%	
	Cox-Evans	Loos-O'Laughlin	Total	Demo.
1.	13,184	20,306	33,490	39.4%
2.	11,943	16,267	28,210	42.3%
3.	9,662	19,238	28,900	33.4%
4.	8,581	16,584	25,165	34.1%
5.	14,702	13,397	28,099	52.3%
6.	16,639	20,475	37,114	44.8%
7. (2)	42,284	22,250	64,534	65.5%
8.	16,512	18,598	35,110	47.0%
9. (2)	32,469	30,438	62,907	51.6%
10. (2)	30,047	31,671	61,718	48.7%
11. (2)	36,538	19,299	55,837	65.4%
12. (2)	47,851	9,293	57,144	83.7%
13.	18,757	12,262	31,019	60.5%
14. (2)	56,570	4,995	61,565	91.9%
15. (2)	27,312	31,307	58,619	46.6%
16.	13,160	18,905	32,065	41.0%
17.	20,468	18,816	39,284	52.1%
18.	10,169	20,149	30.318	33.5%
19. (3)	35,110	51,568	86,678	40.5%
20. (3)	42,563	53,330	95,893	44.4%
21.	18,678	22,072	40,750	45.8%
22.	13,503	19,679	33,182	40.7%
23.	15,000	19,946	34,946	42.9%
24.	18,033	22,523	40,556	44.5%
25.	17,734	22,163	39,897	44.4%
26.	11,191	16,953	28,144	39.8%
27.	17,042	19,635	36,677	46.5%
28.	14,347	21,637	35,984	39.9%
29.	17,262	21,766	39,028	44.2%
30.	18,369	16,246	34,615	53.1%
31. (2)	31,095	34,372	65,467	47.5%
32.	19,076	20,048	39,124	48.8%
33.	17,635	18,903	36,538	48.3%
34.	23,913	12,102	36,015	66.4%
35.	14,475	19,753	34,228	42.3%
36.	22,267	22,317	44,584	49.9%
37.	23,714	15,065	38,779	61.2%
38.	12,360	20,580	32,940	37.5%
<b>39</b> .	7,839	27,714	35,553	22.0%
40.	11,009	21,749	32,758	33.6%
41.	14,629	23,037	37,666	38.8%
42.	23,045	17,694	40,739	56.6%

8a

	[1 20111111	II S LIMIT	00 00	itinucuj	%
	Cox-Evan	s Loos-O'I	aughlin I	Cotal	Demo.
43.	23,385	15,33	22 3	8,707	60.4%
44.	17,809	19,20		7,075	48.0%
45.	21,474	12,40		3,935	63.3%
46.	19,335	18,8		8,220	50.6%
47.	11,054	18,14		9,195	37.9%
48. (3)	39,633	69,10		8,738	36.4%
49. (3)	56,739	78,98	30 13	5,719	41.8%
50. (3)	43,022	62,10		5,129	40.9%
51. (3)	82,094	15,78	33 9	7,877	83.9%
52. (3)	45,598	64,9		0,572	41.2%
53.	13,641	21,0		4,717	39.3%
54.	16,687	17,70		4,394	48.5%
55.	17,678	16,02		3,703	52.5%
56.	14,830	15,67		0,502	48.6%
57.	17,865	19,42		7,290	47.9%
58.	13,530	20,08		3,588	40.3%
59.	17,419	21,37		8,797	44.9%
60.	15,024	17,88		2,860	45.7%
61.	11,383	11,49		2,875	49.8%
62.	20,393	20,30		0,694	50.1%
63.	23,266	19,88		3,153	53.9%
64.	22,178	17,18		9,335	56.4%
65.	16,271	18,08		1,358	47.4%
66.	20,709	14,33		5,044	59.1%
67.	18,794	18,58		7,352	50.3%
68.	19,254	15,42		1,676	55.5%
69.	21,712	18,52		0,232	54.0%
70.	19,839	13,26		3,104	59.9%
71.	15,348	9,68		5,028	61.3%
72.	20,244	13,11		3,359	60.7%
73.	23,907	14,71		3,625	61.9%
74.	25,010	17,35		2,365	59.0%
75. (2)	34,883	39,80		4,691	46.7%
76.	21,177	16,15		7,331	56.7%
77.	20,223	10,58		),758	65.7%
	1,728,145	1,717,69	_		50.15%
	-,,,	2,121,00	0,410	,,001	% of Seats
					Demo- cratic
(1)	1,044,337	1,098,412	2,142,749	48.7%	41.0%
<b>(2)</b>	339,049	223,433	562,482	60.3%	55.6%
(3)	344,759	395,847	740,606	46.6%	14.3%
(2 & 3)	683,808	619,280	1,303,088	52.5%	33.3%

## [PLAINTIFF'S EXHIBIT 39]

Senate Ranking Based on 2 Race Average (50.15% Democratic)

			Average (00.10% Democratic)
	MOSBY (3)	92.4%	
	CARSON (34)	81.1%	
	MRVAN (1)	80.4% *	
	MAHERN (33)	74.5%	
	BUSHEMI (4)	68.6% *	
	HUNT (10)	65.5%	
	BAIRD (46)	60.9% *	
8.	MONK (39)	60.5% *	
9.	O'DAY (49)	59.9% *	
10.	O'BANNON (47)	58.9% *	
11.	LEWIS (45)	57.9% *	
12.	CRAYCRAFT (26)	56.9% *	
13.	HUME (48)	56.3% *	
14.	Potesta (2)	54.7%	
15.	Nugent (43)	53.7% *	
16.	McCARTY (25)	53.4% *	
17.	Dunbar (38)	53.3% *	
18.	NEARY (8)	52.2%	
19.	TOWNSEND (19)	50.3% *	
20.	Corcoran (44)	50.3%	
			20 seats were carried by better than 50.15% statewide average
21.	Hession (42)	49.3%	
22.	Niemeyer (6)	48.3% *	
23.	Server (50)	48.2%	
24.	Butcher (21)	48.0% *	
25.	Duckworth (40)	47.8%	
			To carry half the seats requires 2.2% better than 50.15% or about 52.35% of the vote statewide assuming the additional vote is distributed equally statewide.
26.	Jessup (20)	47.7%	
27.	NICHOLSON (27)	47.4% *	
28.	Costas (5)	47.0%	
	Pease (37)	46.4%	

<sup>\* =</sup> Elected in 1982 (per Exhibit 33)

10a

## [PLAINTIFF'S EXHIBIT 39—Continued]

30. Guy (7)	46.0%
31. Rogers (28)	45.3%
32. Miller (9)	44.7%
33. Zakas (11)	44.6% *
34. Justice (18)	44.4%
35. Snowden (17)	44.1% *
36. Garton (41)	43.9% *
37. GERY (22)	43.8% *
38. Harrison (23)	42.4% *
39. Sinks (16)	41.6%
40. Blankenbaker (30)	41.6%
41. MacDonald (15)	40.8% *
42. Vobach (31)	39.8% *
43. Worman (14)	39.2% *
44. Mills (35)	39.0%
45. Bosma (32)	38.8%
46. Augsburger (13)	38.6%
47. Borst (36)	38.6%
48. Shank (12)	37.0%
49. Parent (24)	32.8%
50. Duvall (29)	26.8% *

<sup>\* =</sup> Elected in 1982 (per Exhibit 33)